

PHASE I PLAT PLAN, UNAMING NUMBERS 1-1, P-2
 10/6/93, PREPARED BY HOTTLE, TANNER & ASSOCIATES, INC., PROJECT NO. 70705, ROCKINGHAM COUNTY REGISTER DEEDS PLAN NO. D-21898.
 2. THE SOLE PURPOSE OF THIS PLAN IS TO ELIMINATE THE PREVIOUSLY CONVEYED AND UNRECORDED END OF LOOP BY SHOWING THE CONVEYANCE TO THE TOWN OF HAMPTON AT LOTS 30 & 31.

DETAIL B
 NOT TO SCALE

REGULATORY PLAT, 1/4" IN HAMPTON FALLS, I, CERTIFY THAT THIS SURVEY PLAT SHOWS THE PROPERTY LINES OF EXISTING OWNERSHIP AND THAT THE LINES OF STREETS OR WAYS SHOWN ARE THOSE OF PUBLIC OR PRIVATE STREETS OR WAYS ALREADY ESTABLISHED AND THAT NO NEW LINES FOR DIVISION OF EXISTING OWNERSHIP OR FOR NEW WAYS ARE SHOWN.

[Signature]
 LICENSED LAND SURVEYOR
 DATE: 4-1-1994

HAMPTON PLANNING BOARD
[Signature]
 CHAIRPERSON
 DATE: 4-1-1994

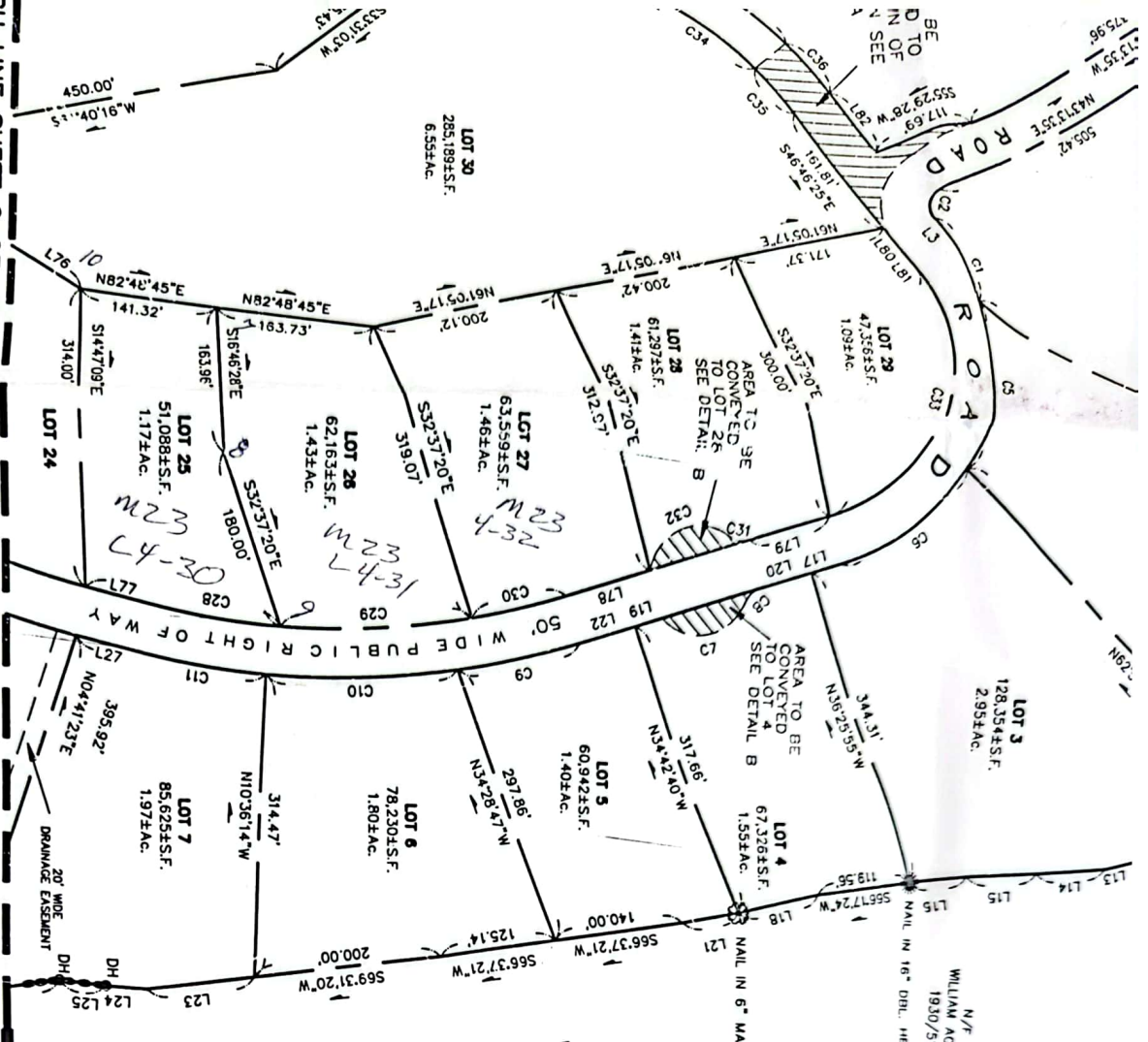
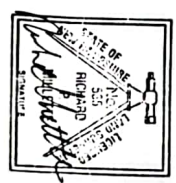
RICHARD P. MILLETTE AND ASSOCIATES
 LAND PLANNING
 SITE ENGINEERING
 SURVEYING
 REGULATORY APPROVALS

**EXETER ROAD (NH ROUTE 27)/GALE ROAD
 COUNTY OF ROCKINGHAM
 HAMPTON & HAMPTON FALLS, NH**



SCALE: 1" = 100'
 DATE: MARCH 21, 1994

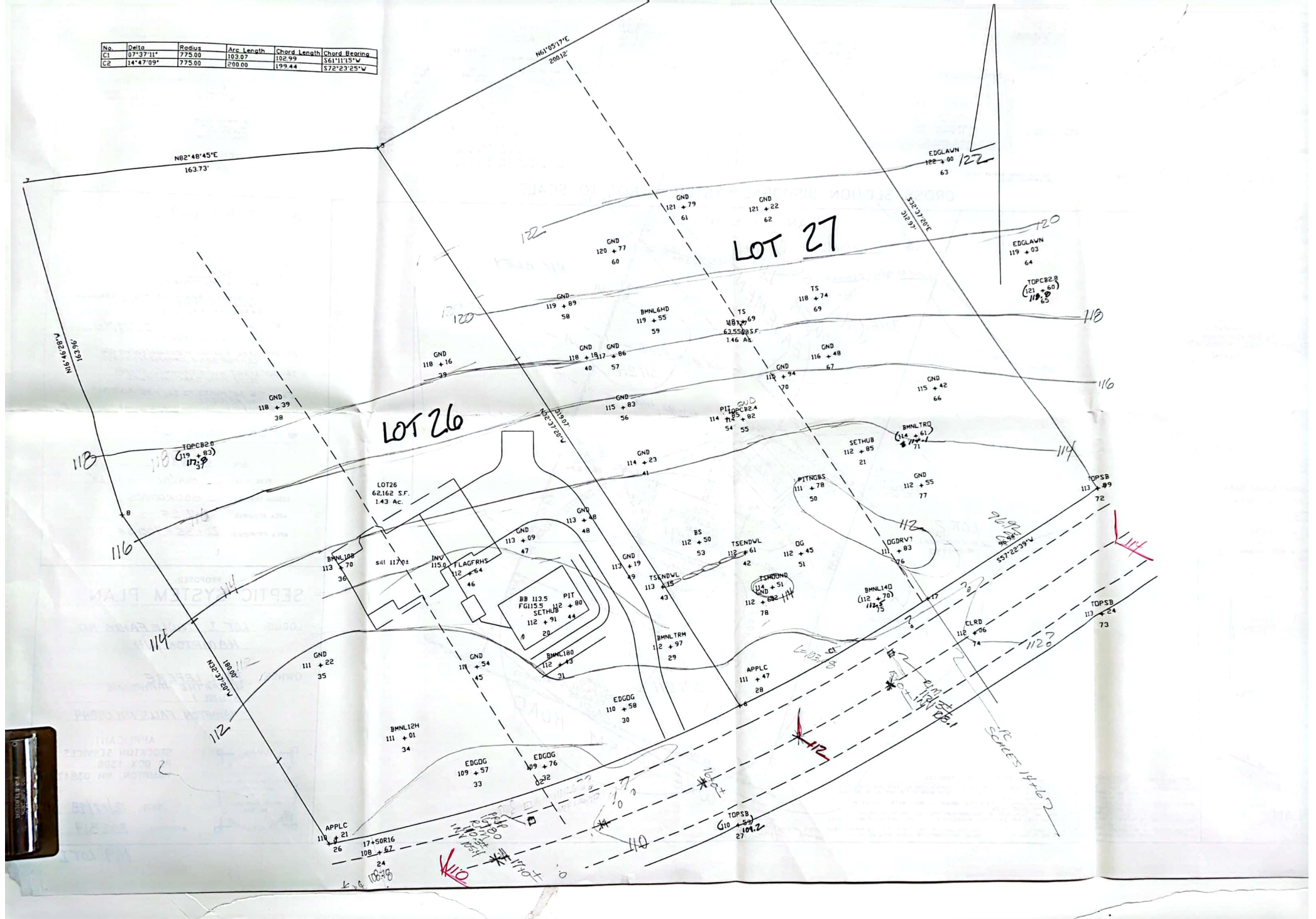
501 ISLINGTON STREET, P.O. BOX 4006, PORTSMOUTH, NH. (603) 431-2222
 SHEET 1 OF 2 #91131



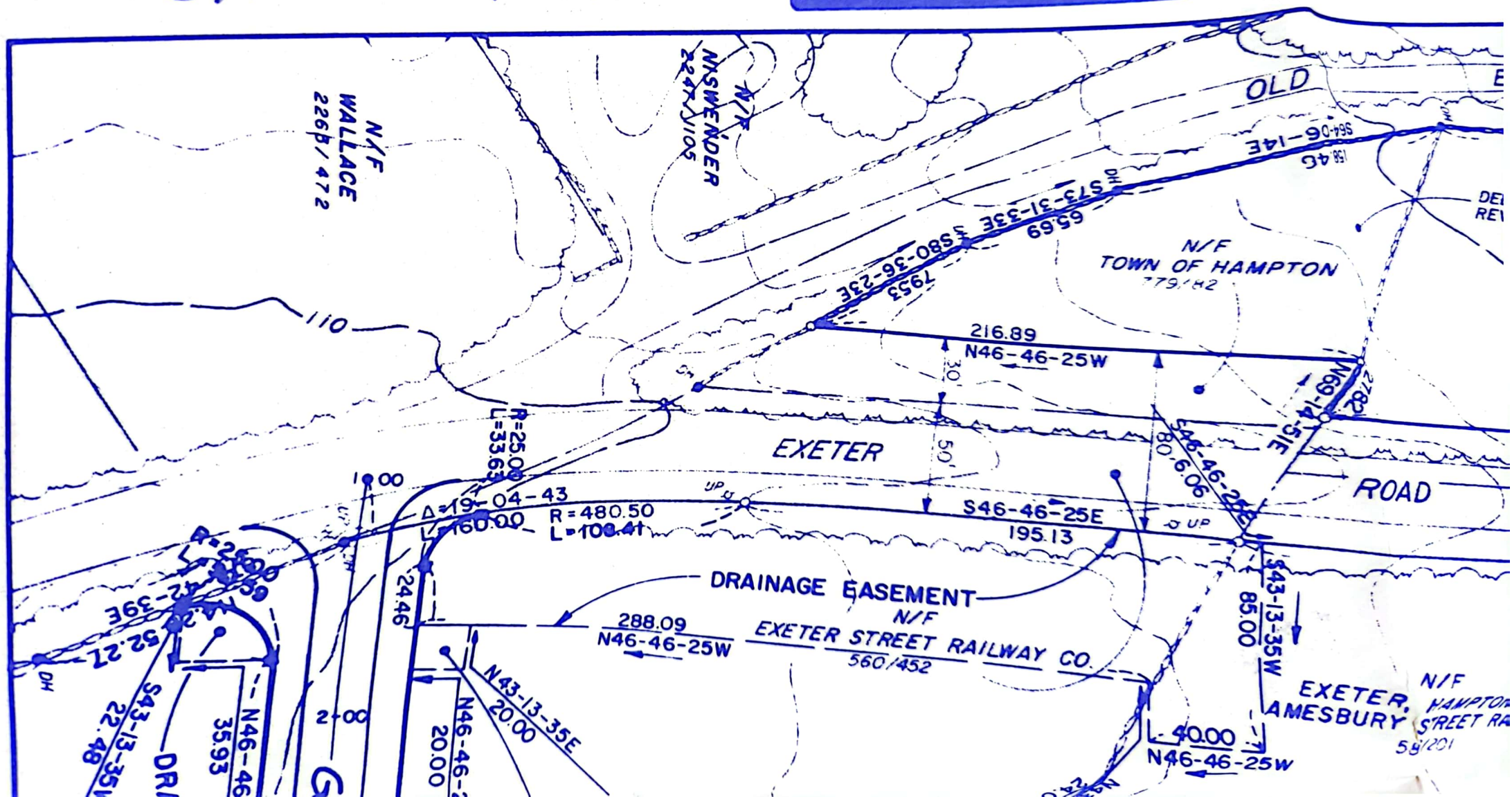
D-22808
 Sheet 1 of 2

1" = []

No.	Delta	Radius	Arc Length	Chord Length	Chord Bearing
C1	07°37'11"	775.00	103.07	102.99	S61°11'55"W
C2	14°47'09"	775.00	200.00	199.44	S72°23'25"W



SHEET 1 OF 3



Command= 210-

Point#, Start#-End# or G#= 1-255

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-27-2023-----14:15:20-----D:...\BMFOURTH							
				1	4000.0000	4000.0000	
				2	4252.6730	3838.2708	TRA
				3	4155.7770	3662.8303	TRA
				4	3892.1801	3831.5517	TRA
				5	4059.0260	3487.6526	TRA
				6	3790.2914	3659.6624	TRA
				7	4038.5406	3325.2091	TRA
				8	3881.5574	3372.5288	TRA
				9	3729.9536	3469.5663	TRA
				10	4020.8591	3184.9996	TRA
				11	5000.0000	5000.0000	
				12	4754.4661	5168.6229	TRA
				13	4704.8121	5053.7556	TRA
				14	4634.8433	4866.3940	TRA
				15	4943.9430	4808.5258	TRA
				16	4492.6646	3332.1004	INT
				17	3839.9210	3749.9067	INT
112.91			SETHUB	20	5000.0000	5000.0000	
112.85			SETHUB	21	5058.5402	5160.8378	TRA
108.26			FNDNLTBM	22	4851.9461	4826.5575	SS
107.99			18+50L16	23	4875.2161	4809.1184	SS
108.67			17+50R16	24	4907.2319	4910.8658	SS
108.78			CLRD	25	4889.8829	4892.5568	SS
110.21			APPLC	26	4916.7519	4892.2788	SS
110.59			TOPSB	27	4893.0197	5076.2105	SS
111.47			APPLC	28	4958.5324	5095.5715	SS
112.97			BMNLTRM	29	4979.7539	5056.9800	SS
110.58			EDGOG	30	4954.4987	5031.1279	SS
112.43			BMNL180	31	4979.3162	5004.4164	SS
109.76			EDGOG	32	4934.2635	4990.7077	SS
109.57			EDGOG	33	4936.1744	4959.0181	SS
111.01			BMNL12H	34	4956.5318	4928.5777	SS
111.22			GND	35	4995.4692	4894.1669	SS
113.70			BMNL10B	36	5039.1596	4907.9754	SS
119.83			TOPCB2.0	37	5100.8082	4850.8890	SS
118.39			GND	38	5119.0328	4888.7463	SS
118.16			GND	39	5129.2722	4968.0582	SS
118.18			GND	40	5123.0622	5036.8814	SS
114.23			GND	41	5068.5495	5056.8407	SS
112.61			TSENDWL	42	5018.4965	5098.2949	SS
113.15			TSENDWL	43	5008.2224	5056.7575	SS
112.80			PIT	44	5005.9273	5012.4401	SS
111.54			GND	45	4984.1768	4966.1121	SS
112.64			FLAGFRHS	46	5027.9975	4967.4690	SS
113.09			GND	47	5039.9345	4994.2246	SS
113.48			GND	48	5045.2165	5024.0828	SS

JOB #11 teleran [255]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-27-2023-----14:15:20-----D:...\BMFOURTH							
	113.19	GND	49	5020.2258	5042.4254	SS	
	111.78	PITNGBS	50	5044.4548	5134.6221	SS	
	112.45	OG	51	5014.2866	5124.7383	SS	
	114.51	TSMOUND	52	5000.2708	5109.0305	SS	
	112.50	BS	53	5026.7389	5076.9857	SS	
	114.85	PIT	54	5084.3154	5099.7532	SS	
	114.82	GNDCB2.4	55	5082.5592	5107.0796	SS	
	115.83	GND	56	5097.0088	5050.7663	SS	
	117.86	GND	57	5121.9010	5049.8732	SS	
	119.89	GND	58	5149.1788	5029.8373	SS	
	119.55	BMNL6HD	59	5136.2477	5071.5461	SS	
	120.77	GND	60	5172.2382	5057.6372	SS	
	121.79	GND	61	5188.7614	5094.0927	SS	
	121.22	GND	62	5182.1842	5133.6403	SS	
	122.00	EDGLAWN	63	5192.9028	5221.9799	SS	
	119.03	EDGLAWN	64	5143.4065	5256.0571	SS	
	121.60	TOPCB2.8	65	5123.6608	5260.6057	SS	
	115.42	GND	66	5083.9666	5201.0541	SS	
	116.48	GND	67	5107.0474	5152.9149	SS	
	118.69	TS	68	5129.6392	5114.2553	SS	
	118.74	TS	69	5135.7588	5151.0219	SS	
	115.94	GND	70	5100.5361	5129.8348	SS	
	114.61	BMNLTRO	71	5062.2087	5187.7691	SS	
	113.99	TOPSB	72	5024.2958	5269.9817	SS	
	113.24	TOPSB	73	4965.0624	5262.4645	SS	
	112.06	CLRD	74	4964.7682	5200.7436	SS	
	112.70	BMNL14O	75	4987.3098	5158.4610	SS	
	111.83	OGDRV?	76	5008.4750	5171.5099	SS	
	112.55	GND	77	5038.1293	5186.6155	SS	
	112.60	GND	78	4993.9065	5103.5317	SS	
	50.00	TOPSB	80	4511.0119	2454.7809		
	45.67	TOPSB	81	4325.7360	2385.7731	TRA	
	39.04	TOPSB	82	4707.2985	2843.5825	SS	
	39.13	TOPSB	83	4693.7336	2792.8627	SS	
	40.90	TOPSB	84	4651.3178	2651.5269	SS	
	47.07	CLRD	85	4505.0604	2480.6245	SS	
	47.81	CLRD	86	4407.9603	2427.8996	SS	
	46.80	CLRD	87	4334.1640	2411.0273	SS	
	45.00	CLRD	88	4270.9952	2409.2883	SS	
	51.42	TREESIGN	89	4428.4784	2405.7480	SS	
	54.23	OAKTS	90	4478.5259	2429.1820	SS	
	52.04	TS	91	4513.6119	2442.4215	SS	
	51.24	WALL	92	4545.6230	2432.1194	SS	
	54.21	PIT#12	93	4565.2586	2384.8304	SS	
	55.99	BMNL12OK	94	4564.6395	2369.8795	SS	
	56.16	CORWALTS	95	4525.9622	2361.9673	SS	
	55.07	TSAWAY	96	4502.8319	2372.4161	SS	
	53.25	TSAWAY	97	4472.5692	2383.6892	SS	
	51.71	TSAWAY	98	4449.2132	2393.2889	SS	
	54.48	TS	99	4494.3785	2407.1412	SS	
	45.48	GND	100	4389.2604	2357.9510	SS	
	46.67	PIT#34	101	4467.7906	2311.6508	SS	
	46.93	SETHUB	102	4500.8299	2293.2851	SS	
	46.96	BMNL18OK	103	4422.9500	2320.6339	SS	
	38.30	BMNL24OK	104	4398.0555	2221.2242	SS	
	33.65	GND	105	4373.3580	2208.9952	SS	
	35.35	GND	106	4345.0711	2243.7634	SS	
	40.15	GND	107	4337.1705	2300.6174	SS	

JOB #11 teleran [255]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-27-2023-----14:15:20-----D:...\BMFOURTH							
	43.18	GND		108	4374.3254	2318.5686	SS
	45.56	GND		109	4389.2860	2357.7358	SS
	51.54	BMNL18OK		110	4584.5701	2288.6204	SS
	57.70	CORWLL		111	4581.9157	2335.8095	SS
	56.22	WALL		112	4625.5730	2311.7346	SS
	53.49	GND		113	4628.7615	2276.0304	SS
	48.53	GND		114	4611.2622	2245.9487	SS
	44.99	GND		115	4588.4995	2212.9210	SS
	41.67	GND		116	4586.2458	2160.4587	SS
	44.53	BMNL12OK		117	4541.5993	2206.6152	SS
	45.40	BRKWLL		118	4552.1345	2231.4469	SS
	49.08	@WLL		119	4561.2346	2273.6688	SS
	51.42	GND		120	4542.3750	2318.1937	SS
	51.01	GNDBS		121	4515.5642	2336.3968	SS
	49.72	GND		122	4486.8298	2341.3372	SS
	47.57	GND		123	4448.9001	2336.7043	SS
	45.17	INHEMLKS		124	4463.7139	2282.3266	SS
	43.30	GND		125	4479.0871	2249.1725	SS
	39.90	HOLE		126	4462.2485	2220.9172	SS
	38.47	DBLOKTS		127	4446.5001	2189.1565	SS
	32.83	GND		128	4426.3409	2142.1217	SS
	31.70	GND		129	4380.5469	2166.7951	SS
	39.50	TS		130	4429.2862	2220.2894	SS
	39.65	TS		131	4406.6905	2239.7237	SS
	32.73	OS		132	4354.3345	2210.4563	SS
	44.84	GND		133	4418.5119	2297.9486	SS
	45.19	GNDDIP		134	4442.7348	2303.6357	SS
	43.59	GND		135	4442.3324	2266.2324	SS
				150	4044.3417	3119.0559	TRA
				151	4083.6783	3008.5909	TRA
				152	3832.5809	2853.7520	TRA
				153	4114.2594	2922.7134	TRA
				154	3969.5305	2654.2502	TRA
				155	3855.3283	2818.9743	TRA
				156	4492.2331	3260.5366	TRA
				157	4025.0750	2574.1309	TRA
				158	4292.1668	2759.2983	TRA
				159	4603.4560	2665.8955	TRA
				160	4619.5960	2719.6863	TRA
				161	4425.0398	2701.3324	TRA
				162	4256.7962	2799.2635	TRA
				163	4095.6863	2500.4146	TRA
				164	4281.1793	2434.4801	TRA
				165	3814.2376	2790.4865	TRA
				166	3983.9856	2545.6438	TRA
				167	4651.3466	2651.5259	TRA
				168	4131.2437	2420.5835	PT
				169	4325.7987	2385.8108	PT
				170	4511.0119	2454.7809	PT
				171	4468.3186	1302.7376	TRA
				172	4459.3545	1269.1223	TRA
				173	4460.8033	1176.5536	TRA
				174	4569.2062	1168.7969	TRA
				175	4663.7215	1162.4226	TRA
				176	4686.1804	1160.9079	TRA
				177	4715.0425	1309.9999	TRA
				178	4716.6618	1318.3646	TRA
				179	4776.2725	1576.7269	TRA

JOB #11 teleran [255]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-27-2023-----14:15:20-----D:...\BMFOURTH							
				180	4813.6833	1719.2384	TRA
				181	4839.5173	1828.2593	TRA
				182	4511.0128	2454.7798	TRA
				183	4693.7572	2792.8703	TRA
				184	3879.6164	3037.1544	TRA
				185	4707.2674	2843.5211	PT
	50.00		SETHUB	200	3959.0906	2851.4864	INT
	41.80		TOPSB	201	3855.1932	2818.9261	SS
	41.88		TS	202	3861.7415	2821.8855	SS
	41.01		TOPSB	203	3832.5809	2853.7520	SS
	37.85		EPNOSW	204	3843.1752	2814.3466	SS
	37.37		RIMCB	205	3822.4528	2845.9477	SS
	38.81		EP	206	3874.3994	2768.3602	SS
	42.35		TS	207	3891.4751	2769.6835	SS
	43.69		TS	208	3922.7724	2721.6607	SS
	40.14		EP	209	3914.5449	2710.7373	SS
	41.51		EP	210	3957.8160	2648.2404	SS
	45.00		TOPSB	211	3970.1064	2654.3940	SS
	46.62		TS	212	3981.1690	2662.8440	SS
	47.64		EDGCLR	213	3970.1515	2719.2783	SS
	52.37		EDGCLR	214	4013.1470	2756.3745	SS
	54.81		BMNL6POP	215	4028.2463	2808.2295	SS
	54.14		EDGCLR	216	4058.4612	2859.4605	SS
	53.86		TOPSB	217	4114.2805	2922.7259	SS
	53.92		BMNL14OA	218	4014.6243	2881.6986	SS
	52.31		CORCLR	219	4002.2828	2918.2417	SS
	50.18		BMNL24OK	220	3942.8784	2887.4731	SS
	49.50		GND	221	3942.1029	2957.3420	SS
	46.38		GND	222	3903.1377	2897.8723	SS
	43.24		GND	223	3869.6741	2874.2961	SS
	47.16		BIRCH	224	3920.5372	2860.6609	SS
	46.43		BMNLPOP	225	3924.0831	2820.9260	SS
	44.64		GND	226	3899.2848	2830.2031	SS
	47.43		TREEEDGC	227	3946.5553	2794.0791	SS
	46.86		GND	228	3954.9878	2753.3521	SS
	50.68		BMNLHEM	229	3978.4714	2782.5904	SS
	52.30		GND	230	4003.1822	2797.0278	SS
	51.41		GND	231	3982.9052	2824.9708	SS
	53.01		GND	232	4007.3542	2849.8904	SS
	51.17		GND	233	3975.4927	2885.6422	SS
	55.74		@WOOD	234	4090.4072	2838.6759	SS
	55.76		EDGFILL	235	4071.3815	2784.3309	SS
	55.39		EDGFILL	236	4052.6447	2731.1683	SS
	47.24		GNDWOORD	237	3903.6634	2939.4026	SS
	44.24		GND	238	3868.6247	2926.9367	SS

Point#, Start#-End# or G#= 4-

APPROVAL FOR CONSTRUCTION

CA1995000966
N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095
APPROVAL NO. CA1995000966

PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

INNER:

TELERAN CONSTRUCTION
14 BROWN AVENUE
STRATHAM NH 03885-

Lot Numbers: M33 14-14 / 14
Subd. Appl. No.: 36147
Subd. Name: ARLUWADE
County: ROCKINGHAM
Registry Book No.: 2739
Registry Page No.: 2127
Probate Docket No.:
(If Applicable)

PY SENT TO:

BUILDING INSPECTOR
136 WINNACUNNET
HAMPTON NH 03842-

Type of System: 4 BR
600 GPD

Town/City Location: HAMPTON

Street Location: GALE ROAD

APPLICANT: PERMIT NO. 003-48

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842-

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 03/20/95
Date amended:

By: JOHN BAAS

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

REVISED 8/91

1995000968

APPLICANT'S

58
EL 50.00

PERC TEST DATA

DATE: 2/20/95
PERC RATE: 4 min/in DEPTH: 26"
DESIGN LOADING: 4 BEDROOMS
AREA REQUIRED: 825 SF
AREA PROPOSED: 20 x 42 = 840 SF

PROPOSED SEPTIC SYSTEM PLAN

LOCUS: LOT 14 GALE ROAD
HAMPTON, NH

OWNER: TELERAN CONSTRUCTION
14 BROWN AVE
STRATHAM, NH 03885

APPLICANT
STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH 03842



DATE: 2/27/95

APPROVAL:

194 LOT 14

Signed: Jy Baas

Date: 3/20/95 CA1995000966

DESIGNER
ANN W. BIALOBRZESKI
No. 348

Subsurface Disposal
Systems

REVIEWED AND APPROVED
IN ACCORDANCE WITH THE
REQUIREMENTS OF THE
NH DEPT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION
CONTROL DIVISION

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

CA1996001718

APPROVAL NO.

CA1996001718

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

TELERAN CONSTRUCTION

14 BROWN AVENUE

STRATHAM NH 03885

Lot Numbers: 0249 / 3074

Subd. Appvl. No.: 36147

Subd. Name: ARLUWADE

County: ROCKINGHAM

Registry Book No.: 2759

Registry Page No.: 2127

Probate Docket No.:

(If Applicable)

Type of System:

4 BR

600 GPD

BUILDING INSPECTOR

136 WINNACUNNET

HAMPTON NH 03842

Town/City Location:

HAMPTON

Street Location:

GALE ROAD

BY APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES

PO BOX 1306

HAMPTON NH 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.06)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 05/07/96

Date amended:

By:

JOHN BAAS

N.H. Water Supply & Pollution Control Division/Staff

Amended by:

(OVER)

REVISED 8/91

APPLICANT'S

199601854

PERC TEST DATA

DATE

5/2/94

PERC RATE:

4 MIN/IN DEPTH: 26"

DESIGN LOADING:

4 BEDROOMS

AREA REQUIRED:

825 SF

AREA PROPOSED:

15' x 60' = 900 SF

PROPOSED

SEPTIC SYSTEM PLAN

LOCUS:

LOT 22 GALE ROAD

HAMPTON, NH

OWNER:

TELERAN CONSTRUCTION

14 BROWN AVE

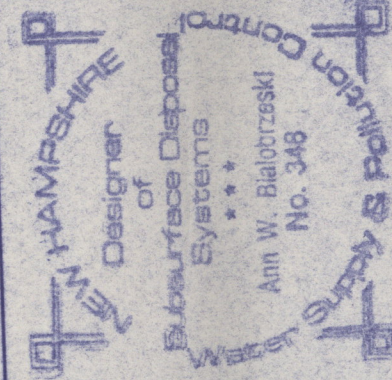
STRATHAM, NH 03885

APPLICANT:

STOCKTON SERVICES

PO BOX 1306

HAMPTON, NH 03842



DATE:

4/26/96

APPROVAL:

REVIEWED AND APPROVED
IN ACCORDANCE WITH THE
REQUIREMENTS OF THE

NH DEPT OF ENVIRONMENTAL SERVICES

WATER SUPPLY & POLLUTION
CONTROL DIVISION

Signed

194 LOT 22

July Baas

Date 5/7/96 CA1996001718

APPROVAL FOR CONSTRUCTION

CA1994207018 N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES WATER SUPPLY & POLLUTION CONTROL DIVISION P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. CA1994207018

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

TELERAN CONSTRUCTION

14 BROWN AVENUE
STRATHAM NH 03885

Lot Numbers: M23 L4-31 / 26

Subd. Appvl. No. 6147

Subd. Name: ARLWADE

County: ROCKINGHAM

Registry Book No. 74

Registry Page No. 49

Probate Docket No.:

(If Applicable)

Type of System: BR

600 GPD

Town/City Location: HAMPTON

Street Location: GALE ROAD

COPY SENT TO:

BUILDING INSPECTOR
136 WINNACUNNET
HAMPTON NH 03842-

BY APPLICANT: PERMIT NO.

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842-

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 10/10/94

Date amended:

By: JOHN BAAS

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

199494089

APPLICANT'S

PT

PERC TEST DATA

DATE

9/15/94

PERC RATE:

4 MIN/IN DEPTH: 24"

DESIGN LOADING:

4 BEDROOMS

AREA REQUIRED:

825 SF

AREA PROPOSED:

25' x 35' = 875 SF PROVIDED

PROPOSED

SEPTIC SYSTEM PLAN

LOCUS:

LOT 26 GALE ROAD

HAMPTON, NH

OWNER:

TELERAN CONSTRUCTION

14 BROWN AVE

STRATHAM, NH 03885

APPLICANT:

STOCKTON SERVICES

PO BOX 1306

HAMPTON, NH 03842

DATE:

9/28/94

APPROVAL:

CONTROL DIVISION

Signed: Jay Baas

Date: 10/10/94 CA 94206018



DESIGNER
Subsurface Disposal
Systems
Ann W. Bialobrzeski

REVIEWED AND APPROVED
IN ACCORDANCE WITH THE
REQUIREMENTS OF THE
N.H. DEPT. OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION
CONTROL DIVISION

APPROVAL FOR CONSTRUCTION

CA1994207677
N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

CA1994207677

PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

ARLUWADE, INC
C/O TELERAN CONSTRUCTION
14 BROWN AVENUE
STRATHAM NH 03885

Lot Numbers: M23L3-32 / 27
Subd. Appvl. No.: 36147
Subd. Name: ARLUWADE INC
County: ROCKINGHAM
Registry Book No.: 2759
Registry Page No.: 2127
Probate Docket No.:
(If Applicable)

COPIES SENT TO:

BUILDING INSPECTOR
136 WINNACUNNET
HAMPTON NH 03842-

Type of System: 4 BR MI
600 GPD
Town/City Location: HAMPTON

Street Location:

GALE ROAD

APPLICANT: PERMIT NO.

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842-

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(RSA 485-A:37)

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ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 11/10/94

Date amended:

By: JO-ANN MCKENNEY

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

APPLICANT'S

199494563

PERC TEST DATA

DATE: 9/15/94
PERC RATE: 4 MIN/IN DEPTH: 20"
DESIGN LOADING: 4 BEDROOMS
AREA REQUIRED: 825
AREA PROPOSED: 20 x 45 = 900 SF

PROPOSED

SEPTIC SYSTEM PLAN

LOCUS: LOT 27 GALE ROAD
HAMPTON, NH
OWNER: ARLUWADE, INC,
% TELERAN CONSTRUCTION
14 BROWN AVE
STRATHAM, NH 03885

APPLICANT:
STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH 03842

DATE: 10/6/94

APPROVAL:

194 LOT 27

DESIGNER
Ann W. Bialobrzeski
No. 348
Subsurface Disposal
Systems

Water Supply & Pollution Control

